



Dr. Dale L. Moore

Dr. Moore is the newly appointed Chair of the Maryland Aerospace and Technology Commission. He currently serves as the President of the Southern Maryland Navy Alliance and is an Intermittent Lecturer at the Navy Postgraduate School in the Acquisition Sciences Group of the Department of Defense Management. He chairs the Southern Maryland 2030 Workforce Board of Advisors and is a member of the Maryland Military Installations Council, the Southern Maryland Economic Development Association, the Patuxent Partnership Board of Directors and the St. Mary's County Economic Development Commission.

Dr. Moore is the Founder and President of The Moore Group LLC, a start-up focused on helping clients develop and implement cutting edge strategies and innovation for sustaining 21st Century competitiveness. He has 43 years of experience across the full life cycle of DoD Acquisition. He has successfully led enterprise-wide strategic operations and organizational change and transformation initiatives, is a regular public speaker and panelist as well as a published academic researcher.

Dr. Moore recently co-authored the 2025 National Innovation Strategy published by AFCEA, provided a TEDx Great Mills Talk on "The Art Science and Practice of Conceptual Thinking," presented his research at the 2024 DOD Acquisition Research Symposium on "Conceptualizing the Next Generation DoD Innovation Ecosystem, hosted two NDIA Conference Panel Sessions on "Test and Evaluation for Artificial Intelligence" and was a U.S. Technical Advisory Group Member for developing the ISO 56000 Innovation Management Standards.

Dr. Moore has served in the Department of the Navy (DON) as the Director, Strategy and Innovation, DASN(RDTE) where he led development of the Department of the Navy's (DON) 30 Year Research and Development Plan, and supported the development of the 2045 Future Fleet Design and Architecture (FFDA), the Office of the Secretary of Defense Science and Technology Vision, and was selected as a Navy Innovation Advisory Council (NIAC) Fellow where he led the DON Strategic Thinking Community of Interest and the "DON Leadership @ the Edge Series."

Prior positions include: Naval Air Systems Command (NAVAIR) Director, Strategic Initiative Coordination and Execution, Assistant to the Commander of the Naval Air Warfare Center – Aircraft Division for Strategic Operations, Chief Systems Engineer for PMA-268 Navy Unmanned Combat Air System (UCAS/X-47B), Deputy Corporate Deployment Champion for "NAVAIR AIRSpeed" Continuous Process Improvement including leading the development and release of the DON-wide Continuous Process Improvement Solicitation, and NAVAIR's National Competency Leader for Materials Research and Engineering.

Dr. Moore holds an Ed.D. from The George Washington University in Human and Organizational Learning, Leadership and Change; an MS in Product Development (PD-21) with Distinction from the Naval Postgraduate School and certificates of completion from the M.I.T Sloan School of Management and School of Engineering; and a BS in Mechanical Engineering from the University of Delaware. He is a George Group Lean Six Sigma Black Belt, a World Institute of Action Learning Coach, a Marshall Goldsmith Stakeholder-Centered Coach, and has been certified as an DoD Acquisition Professional including DAWAI Level III in Program Management and Systems Engineering.

Dr. Moore has received the Department of the Navy Meritorious Civilian Service Award three times.